

### GAZETTE

# GOVERNMENT

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#### **GOVERNMENT OF SIKKIM** DEPARTMENT OF FOREST, ENVIRONMENT & WILDLIFE MANAGEMENT **GANGTOK**

NO.GOS/FEWMD/PR.SECY-cum-PCCF/193

DATED:- 8/2/2018

#### NOTIFICATION

WHEREAS, in pursuance of guidelines of the Government of India, Ministry of Food Processing Industries, Panchsheel Bhawan, August Kranti Marg, New Delhi vide MFPI/Lab/10/2011 dated 26/07/2017, the State Government in the Forests, Environment and Wildlife Management Department has deemed it expedient to establish a Quality Control Laboratory of Silviculture and Research (hereinafter referred to as "QCL") in Block Castanopsis or 'C', Forest Secretariat, Deorali, Gangtok;

AND WHEREAS, the State Government has undertaken several measures for the qualitative improvement of forest, environment, wildlife, organic forest produces, quality organic bioresources, farm products and such other products;

AND WHEREAS, the "QCL" shall act as the State Nodal Laboratory for the analysis of forest produces and such other related activities as may be referred to it including nutriceutical and cosmeceutical item testing;

AND WHEREAS, the "QCL" shall certify the produces and conduct such functions under the framework of guidelines of State Government or any designated authority to harness National and International markets and provide technical information on forest produces and natural resources:

AND WHEREAS, the "QCL" shall conduct its activities according to the Quality Manual of the QCL notified separately;

AND WHEREAS, the cost of the recurring expenditure and such other expenses related to "QCL" shall be charged from revenue collected by the QCL, and the balance revenue shall be deposited into the Government account thereto.

NOW THEREFORE, with the view to achieve the above objectives, the State Government is hereby pleased to fix the Schedule of rates and fee on various services to be provided by "QCL" with effect from 1.3.2018 as under, namely:-

# SCHEDULE OF RATE OF QCL OF FOREST, ENVIRONMENT AND WILDLIFE MANAGEMENT DEPARTMENT, GOVERNMENT OF SIKKIM

| Serial<br>No | Category  | Sample  | Description of Job   | Total charges/ per sample (excluding taxes) (in Rupees) |
|--------------|---|---|--|---|
| 1            | Category 1:<br>Forest produces/<br>food/ organic<br>produce | Forest<br>produces/<br>food/ organic<br>produce | Foods for Nutrition<br>Nutriceutical   | 12,000 / sample   |
| 2            |   | Forest<br>produces/<br>food/ organic<br>produce | Pesticides   | 12,000 / sample   |
| 3            |   | Forest<br>produces/<br>food/ organic<br>produce | Moisture, ash, alkalinity of ash and ash insoluble in acid, acidity                                      | 2500/sample   |
| 4            |   | Forest<br>produces/<br>food/ organic<br>produce | Determination of HMF content   | 1500/ sample  |
| 5            | Category 2:<br>Water  | Water   | Packaged drinking water and mineral water testing  | 12,000 / sample   |
| 6            |   | Water   | BOD Biological Oxygen<br>Demand  | 2150/sample   |
| 7            |   | Water   | Chemical Oxygen<br>Demand COD  | 2150/sample   |
| 8            |   | Water   | Total Organic Carbon TOC   | 2000/sample   |
| 9            |   | Water   | pH, Total Solids, Turbidity,<br>Alkalinity, Hardness,<br>Calcium,Magnesium,<br>Sulphate, Chloride & Iron | 3000/sample   |
| 10           |   | Water   | pH/Conductivity  | 500/sample  |
| 11           | Category 3:<br>Soil   | Soil  | Natural moisture content   | 500/sample  |
| 12           |   | Soil  | Grain size analysis: sieve   | 650/sample  |

| 13         |                                     | Soil                    | Organic Matter   | 500/sample<br>(Processing<br>charges extra) |
|------------|-------------------------------------|-------------------------|--|---|
| 14         |                                     | Soil                    | Macronutrients/ micronutrients   | 10000/sample                                |
| 15         |                                     | Soil                    | NPK  | 1500/sample                                 |
| 16         |                                     | Soil                    | pesticide residue  | Rs. 12000/- per<br>soil sample              |
| 17         | Category 4:<br>Air                  | Air                     | Air analysis   | 5000/ sample                                |
| 18         | Category 5:<br>Oil/ Extract         |                         | Edible oil/ oil / extract  | 5000/sample                                 |
| 19         | Category 6:<br>Microbiology         | Microbiology            | Salmonella, Streptococcus,<br>Vibrio cholerea Count etc  | 1500/test/sample                            |
| 20         |                                     | Microbiology            | Aflatoxin  | 10000/ sample                               |
| 21         | Category 7:<br>Biochemical analysis | Biochemical<br>analysis | Biochemical analysis-<br>aminoacid, carbohydrate,<br>proteins, lipids                              | 12,000/ sample                              |
| 22         | Category 8:<br>Element analysis     | Element<br>analysis     | Determination of calcium,<br>arsenic cobalt, iron,<br>manganese, phosphorus,<br>lead, zinc, nickel | 1000/sample/<br>element                     |
| 23         | Category 9:<br>Natural products     | Natural products        | Analysis of Natural products (Major active ingredients- each)                                      | 5000/sample                                 |
| 24         | Category 10:<br>Instrumental        | Instrumental            | LC-MS  | 3000/sample                                 |
| 25         |                                     | instrumental            | GC-MS  | 3000/sample                                 |
| <b>2</b> 6 |                                     | Instrumental            | HPLC   | 1500/sample                                 |
| 27         | ·                                   | Instrumental            | Single Zeta Value<br>Measurement   | 2500/sample                                 |
| 28         |                                     | Instrumental            | Zeta Potential /additive<br>dose (determination of<br>isoelectric point)                           | 4000/sample                                 |
| 29         |                                     | Instrumental            | IR (FT-IR)   | 1800/sample                                 |

| 30 |   | Instrumental  | UV-VIS Spectra                         | 1000/sample  |
|----|---|---|--|--|
| 31 |   | Instrumental  | GC-MS                                  | 3000/sample  |
| 32 |   | Instrumental  | HPLC                                   | 1500/sample  |
| 33 |   | Instrumental  | Single Zeta Value<br>Measurement       | 2500/sample  |
| 34 |   | Instrumental  | Characterization of seed germination   | 10000/sample   |
| 35 |   | Instrumental  | Fluorescence Microscope/<br>Microscope | 1000/sample  |
| 36 |   | Instrumental  | ICP                                    | 15000/ sample  |
| 37 |   | Instrumentai  | Flame Photometer                       | 5000 / sample  |
| 38 |   | Instrumental  | HPTLC                                  | 5000/ sample   |
| 39 | Category 11:<br>Column                      | Column  | Column                                 | 20,000/ column   |
| 40 | Category 12:<br>Seed test                   | Seed test   | Viability                              | 1200 / sample  |
| 41 | Category 13:<br>Monitoring of<br>Industries | All tests of large industries or under red category | Air, water, soil, environment          | @1,95,000 per unit (large industries or under red category) -quarterly |
| 42 |   | All tests of industries                             | Air, water, soil, environment          | As per the policy of the State Government                              |
| 43 | Category 14:<br>Miscellaneous<br>activities | As prescribed                                       | As prescribed                          | As per the policy of the State Government                              |

- 2. Terms of reference: The terms of reference for the Quality Control Laboratory of Silviculture and Research shall be as under, namely:-
- (1) Any test not mentioned here may also be taken up on request for which the fee will be decided separately based on the requirement of laboratory materials and manpower skill for testing the same.
- (2) The tests are conducted as per the prevailing standard.

- (3) The job is taken up subject to the availability of chemicals, manpower and equipment in working condition.
- (4) The test results are not certified to be used for legal purposes.
- (5) The rates are subject to change as may be notified by the Government from time to time.
- (6) The fees should be deposited in advance by way of Demand Draft drawn in favour of Principal Secretary-cum-Principal Chief Conservator of Forest, Forest, Environment and Wildlife Management Department, Deorali, Gangtok or through bank receipt to be deposited to the office of QCL, Block C, Level 1, Castanopsis Building, Forest, Environment and Wildlife Management Department, Government of Sikkim.
- (7) Clients / Party may also contact for any specific tests and analysis, not included in the list.
- (8) Taxation, if any, shall be levied extra.
- (9) The sample should be deposited at the designated place of QCL, Forest, Environment and Wildlife Management Department, Government of Sikkim duly signed submission form in details.
- (10) All scientific communications should be addressed to the Principal Secretary-cum-Principal Chief Conservator of Forest, Forest, Environment and Wildlife Management Department, Government of Sikkim, Deorali, Gangtok, 737102.

BY ORDER AND IN THE NAME OF THE GOVERNOR.

DR. THOMAS CHANDY
PRINCIPAL SECRETARY-CUM-PCCF
FOREST, ENVIRONMENT AND WILDLIFE MANAGEMENT DEPARTMENT
GOVERNMENT OF SIKKIM
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